

did from start to finish, planning stages, building, design changes etc.

- Option 2 Power Point

- Create a minimum of 2 slides explaining what happens during an earthquake and why this affects structures like buildings and bridges.
- Create 3 or more slides explaining why your group chose the materials and bridge design you used. Also, explain what features of your bridge will make it more able to withstand an earthquake and your reasoning.
- Create a minimum of 4 slides explaining the process from start to finish that your group used while making your bridge. Include any tests your groups performed, any changes you made and why you made them. Do this in terms of the Scientific Method!
- Make 2 slides of drawings of your bridge, these should include at minimum, two drawings of your bridge from different views. If you made separate parts and then put them together you should include multiple views of each piece. Include everything, mistakes and things you changed included. You can attach any additional drawings, plans, and scratch work.
- You must attach your Daily Record. This is the journal you will keep every day you work on this bridge. It should include everything your group did from start to finish, planning stages, building, design changes etc.

- Option 3

- Photostory or (Iphoto, Imovie8 for Mac Users)